HOLESINSKY, A.

HOLESINSKY, A. Economic calculation of the advantages derived from the adoption of a standard. p. 3 Vol. 6, no. 1, Jan. 1957 NORMALISACE. Fraha, Czechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

HOLPSTNSKY, A.

 $F_{\rm a}ctory$ standards; a source of savings. p. 110. (Normalisace, Vol. 6, No. 5, May 1957, $P_{\rm r}aha$, $C_{\rm z}echoslovakia)$

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

CZECHOSLOVAKIA / Cultivated Plants. Fruit Trees. Small M Fruit Plants. Nut Trees. Tea.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 25082

Author : Helesinsky, F.

Inst : Not given : Not given : Effect of Grape Wildings on the Size and

Title Quality of the Harvest

Orig Pub : Vinarstvi, 1956, 49, No 1, 6-7

Abstract : Results of observations, conducted in Muteninitzi (Czechoslovakia) to determine the effect of the wildings - Mourvedre Rupestris, Schwartzmann's Rupestris, Berlandieri crossed with Riparia Teleki, Riparia Portalis and Aramon Rupestris - on the harvest and quality of the grapes grafted on these varieties, are presented.

Card 1/2

177

APPROVED YOR RELEASES TO 12172001 Fruit Trees 6-00513R000618110013-0"

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 25077

Author : Grbin, B. Inst : Not given

Title : Application Results of the Mineral Fertilizer

KAS on Some Grape Varieties in Frushko

Gori (FPRYu)

Orig Pub : Pol'oprivreda, 1957, 5, No 5, 55-59

Abstract: The application of definite doses of the combined mineral fertilizer KAS, containing NPK in the proportion of 4:8:8, cn the grape varieties, Tsrvena Slankamenka, Tsrvena Dinka, Prokupats, Frankovka, Italian Risling, Sovignon and Muscat of Hamburg, increased the harvest and sugar content and decreased acidity. -- A. N. Kochetkov

Card 1/1

Holesova, M.

Possibilities of accelerating fermentation of beer. p. 28.
KVASNY PRUMYSI. (Ministerstvo potravinarskeho prumyslu) Praha.
Vol. 2, no. 2, Feb. 1956

Sourde: EEAL IC Vol. 5, No. 10 Oct. 1956

HOLEVICH, J. Our technique of pedicle skin flaps and its use in the surgery of the hand and fingers. Acta chir.plast. 2 no.4:271-284 '60. 1. Institute for Reconstructive Surgery, Prosthetics and Rehabilitation, Sofia (Bulgaria), Director: Doc.J.Holevich. (HAND surg)

HOLEVICH, J.

Experience with primary plasty in injuries of the upper extremity. Acta chir. plast. 4 no.1:69-80 162.

1. Institute for Reconstructive Surgery, Prosthetics and Rehabilitation, Sofia (Bulgaria) Director: Doc. J. Holevich, MD.

(ARM surg) (SKIN TRANSPLANTATION)

Surgical treatment of sear contractures of the hand and fingers following burns. Acta chir. plast. 4 no.2:144-155 62.

1. Institute of Plastic Surgery, Orthopaedic Appliances and Rehabilitation, Sofia (Bulgaria) Director: Doc. Y. Holevich.

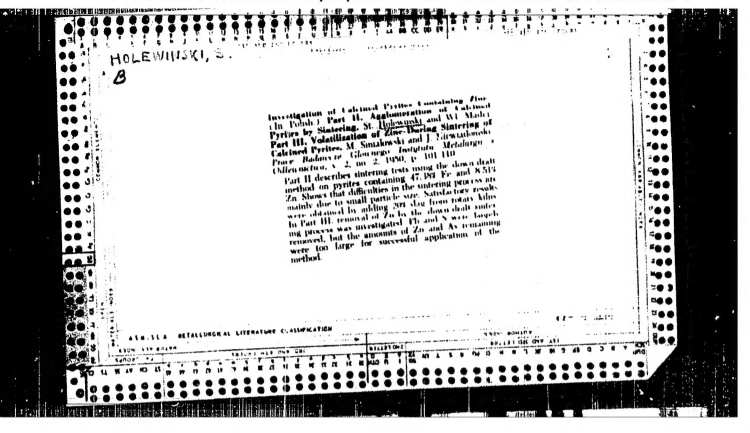
(BURNS compl.) (CONTRACTURE SURG.)

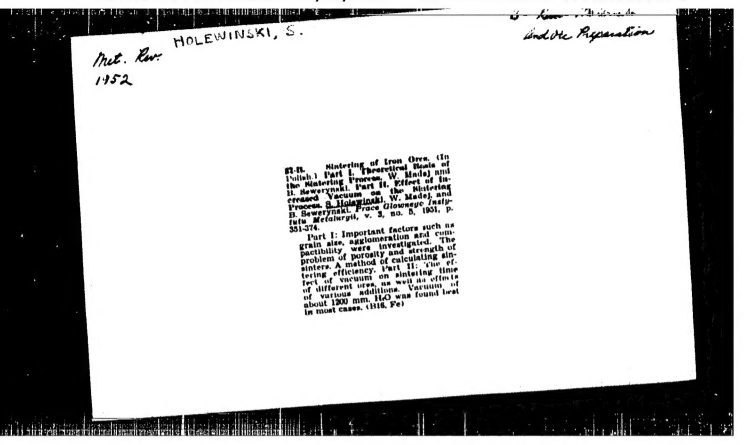
(CICATRIX) (SKIN TRANSPLANTATION)

HOLEVITCH, V.

Use of skin islet flap from the dorsal aspect of index finger for restoration of the sensitivity in the thumb. Acta chir.plast. 6 no.1:1-8 *64.

1. Postgraduate Medical Institute, Sofia, Bulgaria; Department of Orthopaedics and Traumatology. Director: prof. B.Boytchev.





HOLEWINSKI, S.

HCLEWINSKI, S. Metals of the iron group and the influence of their structure on their place in nature. p. 558.

No. 12, Dec. 1955 PRZEGLAD GEOLOGICZNY TECHNOLOGY Warszawa, Poland

So: East Europeon accession, Vol. 5, No. 5, May 1956

HOLEWINSKI, S.

Remembrances about Karol Bohdanowicz, p. 295.

(PRZEGLAD GEOLOGICZNY. Vol. 5, No. 7, July 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

CZECHOSLOVAKIA

HOLEYSOVSKA, H

Institute of Hematology and Blood Transfusion, Prague

Prague, Collection of Czechoslovak Chemical Communications, No 1, January 1966, pp 130-138

"Protein interactions. Part 40: Examination of interaction of manganous ions with human serum albumin by means of gelfiltration."

HOLEYSOVSKA, H.

Protein interactions. Part 30: On the interaction of manganese with proteins. Coll Cz Chem 26 no.12:3074-3080 D '61.

1. Institute of Industrial Hygiene and Occupational Diseases, Prague.

HOLEYSOVSKA, H.; HOLEYSOVSKY, V., VODRANKA, D.

A method for estimation of the contents of ∞ and β obtains of globin in mixtures. Call 02 Chem 29 no.5:1282-1.86 My '64.

1. Institute of Hematology and Blood Transfusion, Prague and Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

VODRAZKA, Z.; HOLEYSOVSKA, H.; SIPALOVA, H.

Interaction of the α - and β -chains of hemoglobin. Pt.1. Coll Cz Chem 29 no.5:1287-1295 My *64.

1. Institute of Hematology and Blood Transfusion, Prague.

HOLEYSOVSKA-KOZAKOVA, Hana

Determination of Strontium in biological material. Pracovni lok.

11 no.6:311-315 Aug 59.

1. Ustav hygieny prace a chorob z povolani v Praze, reditel prof. dr. J. Teisinger. (STRONTIUM, chem.)

HOLEVSOVSKY, V.

An agreement on international cooperation concerning protein research.

p. 460 (Chemie, Vol. 9, no. 3, June 1957, Fraha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, nc. 2, February 1958

HOLEYSOUSKY, V.

CZECHOSLOVAKIA/The Equipment of Laboratories. Appliances.

Abs Jour: Ref. Zhur.-Khimiya, 1958, No II, 36024

Author : V. Holeysovsky, O. Mikes, B. Meloun, J. Weisberger,

Z. Svec.

: Automatic Receiver of Fractions For Liquid Chromato-Inst

Title graphy.

Orig Pub: Chem. listy, 1957, 51, No 5, 995-997.

Abstract: A description of a laboratory appliance for semi automatic and automatic separating of fractions at chromatography. The semi automatic appliance consists of a receiver, suspended to a beam and equilibrated for the required volume of the fraction. A Hg - contact of the signal installation is connected at the turn of the beam. The change of the receiver is effectuated man-

: 1/2 Card

APPROVED/FOR/RELEASETED9 02.142001 orie CIAPROPS6:00513R000518110013-0"

Abs Jour: Ref. Zhur.-Khimiya, 1958, No II, 36024.

ually. The automatic appliance consists of a rotating table with 32 receiving vessels. The change of receivers is effectuated with the aid of an electromotor turning the table. The electromotor enters into action periodically with the aid of a special time relay.

22

: 2/2 Card

o. 1.1 211	HOLEYSOUSKY, U.	
	CZ/6/52(82)/10-26/39 CZ/6/52(82)/10-26/39 CLV, Meloun, B., CLV, Enterture of CLV, Struckel Fraining Touristic of the suthors are discussion on the stero- the suthors are the suthors are the repetition the repetition the repetition the repetition the repetition the repetition form of the repetition fo	
	### GZ/0/S(GZ)/10-26/39 ###################################	
	AUTHORS: Sorm, F., Kail, Extrat_O, and W FITLE: Drotains-MILL Chamming at long Chamming at long FRECODICAL; Chamical Lide ANDIZACT: This is a continue of pro- considered; and those of cottons from are of pro- considered; tabl Gard 1/2 Gard 1/2 Gard 1/2 Gard 2/2 Gard 2/2 Gard 2/2 Gard 2/2	
. Assessment		

The late of the second

MELOUN, B.; HOLEYSOVSKY, V.; VANECEK, J.; KEIL, B.; SORM, F.

Proteins. LIII. Peptides of aspartic acid and glumatic acid isolated from a chymotrypsinogen hydrolysate. In English. Coll.Cz.Chem. 24 no.9:3002-3006 S '59. (EEAI 9:5)

1. Department of Biochemistry, Chemical Institute, Czechoslovak Academy of Science, Prague.

(Proteins) (Peptides) (Aspartic acid) (Glutamic acid) (Chymotrypsinogen)

and the state of t

HOLEYSOVSKY, V.

Vessel for mixing small quantities of liquids. p.858.

CHEMICKE LISTY (Chekoslovenska akademic ved. Cheskaslovenska spotlcnost chemicks) Paraha, Czechoslovakis. Vol.53, No.3, Aug. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol.9, No.1, Jan. 1960.

Uncl.

FAIR MARKET AND INCHES

TOMASEK, V.; HOLEYSOVSKY, V.; MIKES, O.; SORM, F.

E Y KARLAH HISTAN SARSA KANTAN MESAN KIRMETAT MERANDAH DAN MENANDAH MENANDAH MENANDAH MENANDAH MENANDAH MENANDA

Proteins. LXII. Peptides isolated from peptic hydrolysate of diisopropylphosphoryltrypsin. Coll Cz Chem 25 no.9:2369-2375 S '60. (ERAI 10:9)

1. Institute of Organic Chemistry and Biochemistry, Csechoslovak Academy of Science, Prague.

(Proteins) (Peptides) (Trypsin) (Isopropyl group)

SORM, F.; KEIL, B.; VANECEK, J.; TOMASEK, V.; MIKES, O.; MELOUN, B.; KOSTKA, V.; HOLEYSOVSKY, V.

Proteins. LXIII.Lower structures in the chains of proteins. Coll Cz chem 26 no.2:531-578 F 61. (EEAI 10:9)

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Science, Prague.

(Proteins)

MIKES, 0.; HOLESOVSKY, V.; TOMASEK, V.; SORM, F.

On proteins. Part 64: The structure of peptides isolated from peptic hydrolysate of diisopropylphosphoryl-trypsin. Coll Cz Chem 26 no.4: 1048-1064 Ap '61.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

(Proteins) (Peptides) (Trypsin)

and the Shall the called by

ALEXIEV, B.; HOLEYSOVSKY, V.; SORM, F.

On the structure of some peptides separated from the trypsin hydrolyzate of S-sulfotrypsinogen. Doklady BAN 15 no.7: 755-758 '62.

1. Institut für Organische Chemie and Biochemie an der Tschechoslowakischen Akademie der Wissenschaften, Prag. Vorgelegt von Akademiemitglied D. Ivanoff [Ivanov, D.].

TOMASEK, V.; MIKES, O.; HOLEYSOVSKY, V.; SORM, F.

On proteins. Pt. 91. Coll Cz Chem 29 no.12:3122-3156 D '64

1. Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences, Prague.

MIKES, O.; HOLEYSOVSKY, V.; TOMASEK, V.; KEIL, B.; SORM, F.

On proteins. Part 76: Structure of peptides isolated from a tryptic digest of disopropylphosphoryl-trypsin. Coll Cz Chem 27 no.8:1964-1987 Ag 162.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

HOLEYSOVSKY, V.; ALEXIJEV, B.; TOMASEK, V.; MIKES, O.; SORM, F.

STARTED THE CONTROL OF THE PROPERTY OF THE STARTED STARTED TO STARTED STARTED

On proteins. Part 78: Peptides isolated from the soluble amount of tryptic digest of S-sulfotrypsinogen. Coll Gz Chem 27 no.11:2662-2680 N '62.

* 7.50 (C. J.) THE P. O. S. S. S. J., S.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague. 2. Present address: Institute of Chemical Technology, Sofia (for Alexijev).

ALRAIJEV, S. (Aleksiev, B.); HOLEYANVAY, V.; SOUR. F.

On proteins. Pt.89. Soll to Them by not 100m t. to My Pt...

1. Institute of Organic Chemistry and Biochemistry, Uze theshawak Academy of Sciences, Frague (For Holeyanvaky and Sora), 2. Institute of Chemical Technology, Solla, Bulgaria (for Alemajava,

ti di lilaha libihi da Lasilai.

HOLEYSOVSKA, H.; HOLEYJOVSKY, V., VODRAZEA, A.

it. Si Se Bres chile se Tenat di momanana in ili co " n

4 method for estimation of the contents of ∞ - ard β -chains of globin in mixtures. Coll Or Chem 29 no.541282-1130 My '64.

1. Institute of Hematology and Blood Transfusion, Prague and Institute of Organic Chemistry and Blochemistry, Czechoslovak Academy of Sciences, Prague.

CZECHOSLOVAKIA

HOLEYSOVSKY, V.; TOMASEK, V.; MIKES, O.; DANILOVA, A.S.; SORM, F.

Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague - (for all).

Prague, Collection of Czechoslovak Chemical Communications, No 11, November 1965, pp 3936-3952.

"On proteins. Part 98. The disulfide bonds of bovine diptrypsin."

HOLIBKA, V.; JOURA, V.

On localization of venous anastomoses between superficial and deep veins of the lower extremities. Cesk. morf. 11 no.1:37-45 163.

1. Anatomicky ustav lekarske fakulty UP v Olomouci, prednosta doc. MUPr. Josef Zrzavy.

(LEG) (VEINS)

a talialidili i perite da

LANDRGOT, B.; HOLIK, F.

Indirect fractures of the pelvis in athletes. Acta chir. orthop. traum. cech. 30 no.3:253-258 Je *63.

1. Ortopedicka klinika lekarske fakulty KU v Plzni, prednosta doc. dr. D. Polivka Rentgenove oddeleni CUNZ v Praze 6, vedouci MUDr. F. Holik, CSc.

(PELVIC BONES) (FRACTURES) (SPORT MEDICINE)

(PHYSICAL EDUCATION AND TRAINING)

HOLIC, G.

The importance of improving the station index of relling stock and the standardation of excess relling stock turn-over at the end of the day. Metallurgy and Machine Construction, #3:65:Mar. 55

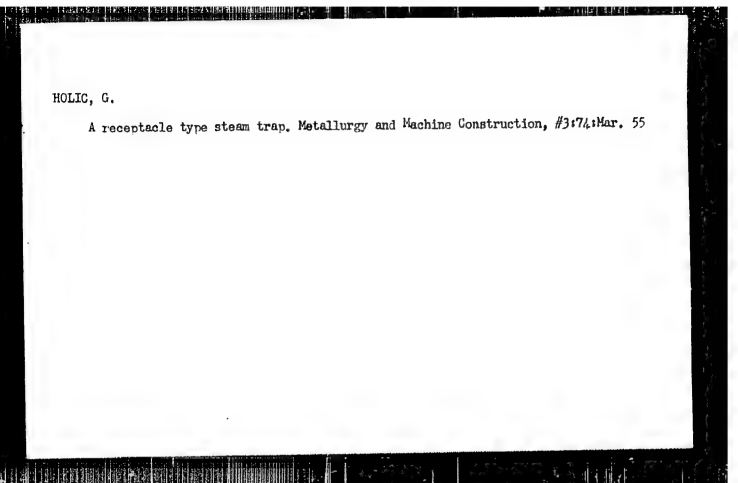
HOLIC, G.

Concerning the improvement and simplification of the static formula MH1.

Metallurgy and Machine Construction, #3:69:Mar. 55

HOLIC, G.

Perfecting the groving method of fluted cylinders of cotton rolling machines.
Metallurgy and Machine Construction, #3:71:Mar. 55

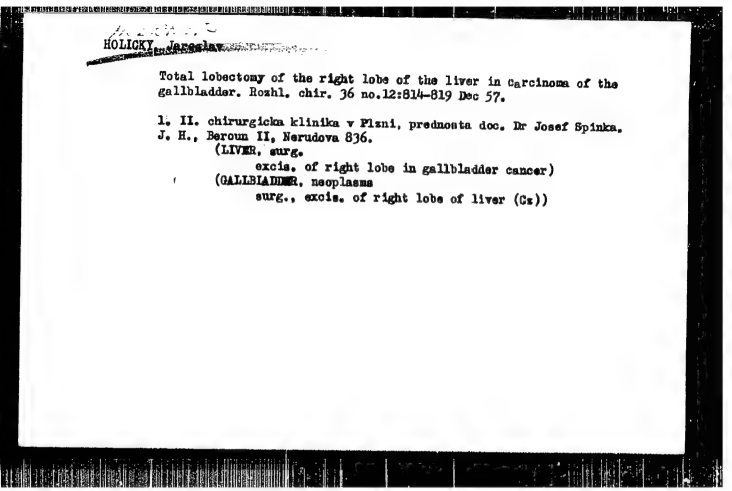


HOLIC, G.

A device for Marking conical pieces. Metallurgy and Machine Construction, #3:75:Mar. 55

HOLICA FOR WILL V. Ing.; HOLICKA I

Acetone determination in the air. Pracovni lek. 7 no.1:32-34 Feb 55.



- 1 al 1 al a 2 al 2 a 2 a 1 a

HAVEL, V1.; KLETENSKA, A.; HOLICKY, J.

Company of the State of State of the State of Stat

Contribution to the diagnosis of liver abscess. Cesk. gastroent. vyz. 15 no.4:273-275 Je '61.

1. Vnitrni oddeleni OUNZ Beroun, prim. dr. Vladislav Havel Chirurgicke oddeleni OUNZ Beroun, prim. dr. Jaroslav Holicky. (LIVER ABSCESS diag)

HUNGARY

BRANDSTEIN, Laszlo, Dr. LOBLOVICS, Ivan, Dr. HOLICS, Klara, Dr. Tetenyi Ave Hospital, Surgical and Pathoanatomical Wards (Tetenyi Uti Korhaz, Sebeszeti es Korbonctani Osztaly).

"Invaginations of the Small Intestines in Adults."

Budapest, Orvosi Hetilap, Vol 104, No 24, 16 June 1963, pages 1130-1131.

Abstract: The authors discuss three cases of invagination of the small intestine. They were caused by a fibroma, a lipoma and polyposis, respectively. In adults, the disease is usually due to demonstrable pathological changes, mostly tumors. The changes can be diagnosed by detailed passage examinations and surgical removal of tumors might prevent the development of invagination.

2473 1/1

HOLICS, Klara, dr.; PONGRACZ, Ferenc, dr.

S MINITER BLANDER TO BE THE TOTAL AND THE TRANSPORT OF TH

Rare benign tumor of the acrtic valve. Orv. hetil. 106 no.10: 459-461 7 Mr *65

1. Foverosi letenyi uti Korhaz, Korbonetani Osetaly es II. Sebeszeti Osztaly.

HOLICS, Laszlo

On the secondary school curriculum of physics. Fix szemle 10 no.6: 182-184 Je '60.

1. Ectvos Lorand Tudomanyegyetem gyak. alf.isk.es gimn., Budapest4

n Link halt E. Link and

HOLICS, Laszlo

On the introduction of the conception of force and mass. Fiz szemle 11 no.3:89-91 Mr '61.

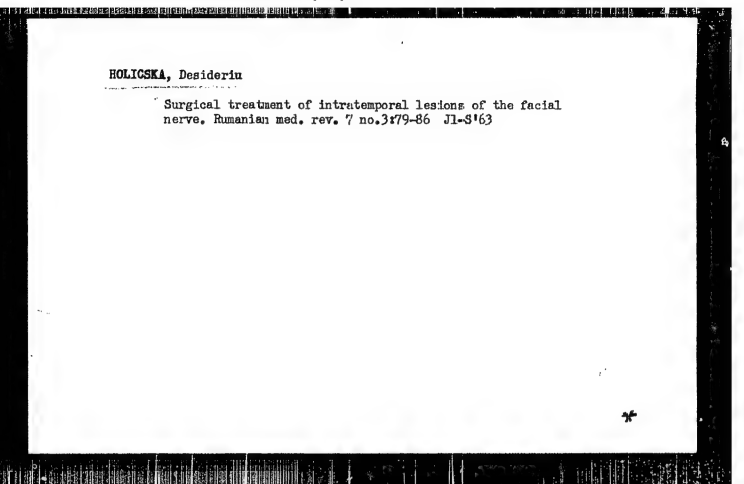
1. Apacai Csere Janos Gimnazium, Budapest.

Bertral a Cell Lear- et al Mest

HOLICSKA, D., dr.; DECA, A., dr.; VAIDA, A., dr.

Contribution to the etiopathogenesis of septal oteantritis in infants. Otorinolaringologie (Bucur) 10 no.1:57-61
Ja-Mr 65.

1. Lucrare efectuata in cadrul Pliclinicii de intreprinderi, Cluj.



YET HUOD : Chuchoslovakia М : CULTIVATED PLANTS, General Problems. CASK BORY ABA, JoHA, | MZDiol., No. 1 195), No. 1553 AUTHOR :Holienka, Jan IMST. :New Varieties of Agricultural Plants. TIME GRIG. PUB. :Za vysokou urodu, 1957, 5, No.15, 296-297 : The Commission at the Ministry of Agricul-ARSTRACT ture and Forestry of Czechoslovakia has recommended several new varieties of field crops for cultivation: winter Kashtiiskiye osinatki/wheat 1 7, PK-50 summer wheat, Lednitskiy double interlinear hybrid corn, Piszretskoya gladkaya winter vatch, Kromerizh

CARD: 1/1.

6

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110013-0"

skoya soya beans, Berbraumyy ZK ryegrads and Solyary 48/54 sudangrass.--Ye.A. Parshina

A TENNESSEE AND LOS OF THE PARTY OF THE PART

KOVACIK, Anton, inz.; HOLIENKA, Jan, inz.

Influence of different age of the stigma on artificial wheat fertilization. Rostlin vyroba 9 no.2:107-118 F 163.

1. Ustredni wyzkumny ustav rostlinne vyroby, oddeleni genetiky a slechteni, Ruzyne.

HOLIK, Frantsek, MUDr; SLABY, Otto, Doc. MUDr et PHDr

Rudiment of the sixth finger. Acts chir. orthop. traum. cech. 21
no.4:124-127 Aug. 54.

1. I centralniho rtg oddeleni Statni fakultni namocnice v Plsni a
s histologicko-embriologickoho ustavu lekarske fakulty v Plsni.

(FINGER, chonormalities,
rudiment of supernumerary finger)
(ABRORMALITIES,
finger, rudiment of supernumerary)

HOLIK, F.

MECL., A.; SRAMEK, J.; HOLIK, F. "Determination of the position of the heart in hyphoscoliosis by chest and unipolar limb leads." p. 275. (Casopis Lekaru Ceskych. Vol. 93, no. 11, March 1954. Praha.)

SO: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954 Uncl.

POLIVKA, D., Doc., Dr.; HOLIK, F., Dr.

Morquio-Brailsford chondroosteodystrophy. Acta chir. orthop.
traum. cech. 23 no.6:297-301 Nov 56.

ren i las inclui i sulli biblissi i kiri ili ilinaminini ili i colori di colori di colori di colori di colori

1. Orthopedicke a centralni rtg oddeleni Statni fakultni nemocnice v Plani.

(ECCENTROOSTEOCHONDRODYSPLASIA case reports.

Morquio-Brailsford chondro-osteodystrophy (Cs))

POLIVKA, D., Doc., dr.; HOLIK, F., Dr.

Case of fibrodysplasia elastica generalisata (Ehlers-Danlos syndrome). Acta chir. orthop. traum. cech. 23 no.6:311-315 Nov 56.

1. Orthopedicke a centralni rtg oddeleni Statni fakultni.
nemocnice v Plzni.
(EHLERS DANLOS SYNDROME, case reports,
(Cz))

HOLIK, Fr.; SIABY, O.

of the state in the second selected as the second s

Studies on anomalies of the carpal bones. Acts chir. orthop. traum. cech. 25 no.4:302-305 July 58.

1. Ortopedicka klinika SFN v Plzni, prednosta doc. dr. Disan Polivka, Centralni rtg oddeleni SFN v Plzni, prednosta prim. dr. Cipera, a Histologicko-embryologicky ustav Karlov university pobocka v Plzni, prednosta prof. DrSc. MUDr. RNDr. Otto Slaby. F. K. Plzen, Cechova 84. (WRIST, abnormalities, carpal (Cz))

KRASNY, Fr.; HOLIK, Fr.; SLABY, O.

AN ALL SHELL HALL MANAGEMENT HAS SEEN AND

Anomalies of the processus styloides ulnae and their morphological significance. Acta chir. orthop. traum. cech. 25 no.4:306-311 July 58.

1. Ortoped. klinika lekarske fakulty Karlovy university se sidlem v Plzni, prednosta doc. dr. Dusan Polivka Centralni rentgenove oddeleni Stantni fakultni nemocnice v Plzni, prednosta MUDr. A. Sipera Histologicke-embryologicky ustav lekarske fakulty Karlovy university se sidlem v Plzni, prednosta prof. DrSc. MUDr., Rndr. Otto Slaby.F. K., Plzen, Cechova 14.

(ULNA, abnormalities, styloid process, morphol, aspects (Cz))

DOMANSKY, Karel; HOLIK, Frantisck; LINHARTOVA, Alena

isia disancara i i isani manini manini da ara ara f

Pseudocysts of the thymus. Rozhl. chir. 40 no.7:483-488 Jl 161.

l. I chirurgicka klinika, prednosta doc. dr. K. Domansky centralni rtg oddeleni, prednosta doc. dr. F. Holik Sikluv patologicko-anatomicky ustav lekarske fakulty University Karlevy v Plani, prednosta prof. dr. J. Vanek.

(THYMUS GLAND dis)

والأواز فأخري الغاليا بالانتجاب بالمريوب

HOLIK, J.

Automatic welding of tank cars under a flux, p. 152, ZVARANTE, (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarstvo)
Bratislava, Vol. 3, No. 5, June 1954

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

HOLIK, J.

Welding containers with automatons under flux during assembling, p. 280, ZVARANIE, (Ministerstvo hutneho prumyalu a rudnych bani a Ministerstvo strojarstvo) Baratislave, Vol. 3, No. 8/9, Sept. 1954

SOURCE: Eest European Accessions List (EEAL) Library of Congress, Vol. 5, No. 12, December 1955

HOLIK, J.

Bajer, Z. Discussion on full utilization of welding technology. p. 454. STROJIRENSKA VYROBA, Prague, Vol. 3, no. 11, Nov. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June 1956, Uncl.

ONDRA, Antonin (Brno); HOLIK, Jaroslav (Brno)

Apparatus for indication of earth connection in direct-current networks. Energetika Cz 13 no.9:504 S '63.

YUGOSLAVIA / Chemical Technology: Chemical Products and H Their Application: Pharmaceuticals. Vitamines. Antibiotics:

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 43426.

Author : Kranjcevic M., Holik L.

: Determination of Chloramphenocoll in the Presence : Not given. Inst

of Sulfamides by the Doll's Method. Title

Orig Pub: Acta pharmac. jugosl., 1957, 7, No 4, 205-215.

Abstract: Conditions were established under which the colorimetric determination of chloramphenocoll in the presence of sulfamidines and phthalylsulfathiazole is made possible. This method is applicable for the determination of chloramphenocoli contained in tablets or in solutions, along with sulfamides in the range of 70-100 y of chloramphenocol1/ml. 20

Card 1/3

YUGOSLAVIA / Chemical Technology. Chemical Products and H Their Application. Pharmaceuticals. Vitamines. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 43426.

Abstract: tablets are crushed and rendered into powder taking only one sample equivalent in weight of only one tablet. The sample is then heated for 10 minutes tablet. The sample is then heated for 10 minutes tablet. The sample is then heated for 10 minutes dissolved. The hot solution is filtered, filter dissolved withint alcohol, and the filtrate is is washed withint alcohol, and the remainder dried then evaporated to dryness with the remainder dried then evaporated to dryness with the remainder dried then evaporated to dryness with the remainder dried water and boiling for 5 minutes. After cooling the water and boiling for 5 minutes. After cooling the mixture is transferred into a 100 ml graduate, water is then added, and the sample is filtered. Portions is then added, and the sample is filtered. Portions of 5.0, 4.5, 4.0, and 3.5 ml in volume of clear filtrate are diluted with water up to 50 ml. From filtrate are diluted with water up to 50 ml. From each of the above dilutions, samples comprising

card 2/3

an angenyment il inner i no en cala i de en c

H-47

YUGOSLAVIA / Chemical Technology, Chemical Products and H Their Application; Pharmaceuticals, Vitamines, Antibiotics;

Abs Jour: Ref Zhur-Khimiya, No 12; 1959; 43426;

Abstract: one ml in volume are then taken to which 4 ml of 40% NaOH solution are being added. The samples are heated up to the boiling point and after cooling are subjected to analyses employing the S42E51 filter with the Elko II colorimeter. For the purpose of checking results colorimeter is calibrated employing a solution containing one ml water + 4 ml of 40% NaOH heated to the boiling point and cooled.

Card 3/3

t de la facilità de la compania del compania de la compania del compania de la compania del la compania de la compania dela compania del la compania de la compania de la compania dela compania del la compania dela co

HOLIK, M.

Nistrs heragement of 1-diazo-3-brome-se-phthalimido-alkanes. 91. Michalské, M. Holik, and A. Podperová (MatarykUniv., Brno, Ceech.). Monatsh. Chem. 90, 814-21(1959); cl. CA 53, 21876e.—The title compds. were rearranged by AgiO in McOH to the corresponding a.5-unsatd. Me se-phthalimidoalkenecarboxylates, which added CH.Ni to give 2-pyrazolines. Me 4-phthalimidocrotomato (1) (100 mg.), dil. HisOo, and 5 ml. AcOH were heated 1 hr. at 100°; the soin. was then conced. to small vol. in racus to give 100% 4-phthalimidocrotomic acid (II), m. 194-6° (AcOH). I (400 mg.) was added to an excess of CH4N, in Et₂O and the mixt. kept 20 hrs. to give 385 mg. Me 4-phthalimidomethyl 2-pyrazoline-5-carboxylate (III), m. 164-6° (with evolution of N) (MeOH). I (8 g.), 50 ml. 37% aq. HCl, and 50 ml. AcOH were heated 2 hrs. at 100°; the mixt. was then evapd. to dryness and the residue recrystd. from HiO to give crude II which was then added during 10 min. to CH3Ni in Et₂O. After 30 min. the soin. was filtered and then kept 24 hrs. to give a ppt. of 3 g. III; concn. of the Et₂O mother liquors gave 3.9 g. Me 3-chlero-4-phthalimidobutyric acid, m. 160-70°, which with CH4N, as before gave IV. IV (500 mg.) was hydrolyzed with 1:1 37% HCl-AcOH for 1.5 hrs.; evapn. of the mixt. to dryness and recrystn. of the residue from HiO the with CH4N, as before gave IV. IV (200 mg.) in 50 ml. MeOH was heated 6 hrs. at 100° with excess freshly pptd. AgiO; the mixt. was then decolorized with C, filtered, canced. to 2 ml., and cooled to give I. 2-Bromo-4-phthalimidobutyric acid, the saken up in CH4, added dropwise to CH4Ni in Et₂O at -15°, and the mixt. kept 12 hrs. at -10° to give 2.5 g. 1-diazo-3-bromo-5-phthalimidopentan-2-one (V), yellow acides; m. 120° (MeOH). Aq. HBr (40%) was added to 500 mg. V in 10 ml. AcOH until the evolution of N

ceased; after 30 min. the mist, was dist, with 100 vil. H₂O to give 450 mg. 1.3-dibomio-5-phthalimidopentan-2-one, m.) 180 mg. 1-chloro-3-bromo-5-phthalimidopentan-2-one, m. 95.5° (McOH). Frealty pptd. Agr.O (from 8 g. needlen, m. 95.5° (McOH). Frealty pptd. Agr.O (from 8 g. needlen, m. 95.5° (McOH). Frealty pptd. Agr.O (from 8 g. needlen, m. 95.5° (McOH). Frealty pptd. Agr.O (from 8 g. needlen, m. 95.5° (McOH). Frealty pptd. Agr.O (from 8 g. needlen, m. 95.5° (McOH). Wolf of the state of the mixt. McOH; alter the initial violent station filtered, coned. and cooked to give 4.8 g. Mc 5-phthalimidopent2-enoute (VI), m. 93-4° (McOH). VI (100 mg.) in 10 pent.2-enoute (VI), m. 93-4° (McOH). VI (100 mg.) in 10 pent.2-enoute with H over fi0 mg. 5° of pd-haliO, at room temp, and 1 atm.; the mixt, was then filtered and evapd. to dryness and the residue recrystal from a little little with the mixt. Was the filtered and she for to give McOH and the mixt. heated 5 hrs. at 80° ax d then worked up as before to give 9 g. VII. VI (2.8 g.) and 1:131% aq. HCl were heated 1 hr. at 100°; the mixt, was then evapd, to dryness and the residue recrystal, from H₂O to give 2.5 g. 5-phthalimidopent-2-enoic phthalimidotethyl-2-pyrazohia-1-carboxylate, m. 118-4(2-phthalimidotethyl-2-pyrazohia-1-carboxylate, m. 118-4(2-phthalimidotexan-2-one; 93.4, 99-102°, MeOH; 1.3-diphthalimido-2-hexenoic acid, 88, 168-5°, MeOH; 6-phthalimidot-2-hexenoic acid, 88, 168-5°, M

CEECHOSLOVAKIA

FERLES, M. HOLIK, M

inantential status sangenten aut eine ming kenne kerikit destat statistation . Interestitation kenne ke

Institute of Organic Chemistry, College of Chemical Engineering, Prague - (for both)

Prague, Collection of Czechoslovek Chemical Communications, No 1, January 1967, pp 457-460

"Investigation of the pyridine series. Part 16: Wittig's reaction with some i-methyl paperidones."

CZECHOBLOVAKA

Janak, J.; Holik, M.; Perles, M.

1. Institute for Inorganic Chemistry, Technical Higher School for Chemistry (Institut für organische Chemie, Technische Hochschule für Chemie), Prague (for Junaki);
2. Institute for Instrumental Chemical Analysia, Cascheslovak Academy of Sciences (Institut für imstrumentale analytische Chemie, Tschechoslovakische Akademie der Wissenschaften), Brno (for ?)

Prague, Collection of Czechoslovak Chamical Communications. No. 3, Earch 1966, pp 1273-1260

"Investigation of the piridine series. Park 10:48:8 chromatographic separation of some position isomerisms of the paperidine series."

SZATHMARY, Jozsef, dr.; HOLIK, Samuel, dr.

Transfer of maternal smallpox immunity on newborn infants.
Orv. hetil. 97 no.25:675-678 17 June 56.

1. A Human Oltoanyagtermelo es Kutato Intexet (igaz. Veres, Gabor dr.) es a Balassagyarmati Varosi Tanacs Korhasa (igaz. Bobos, Imre dr.) Ghermekosa. (foorvos: Holik, Samuel dr.) kosl.
(SMALLPOX, immunol.

transfer of maternal immun. on newborn inf. (Hun))
(INTAIN, INTAIN)

transfer of maternal smallpox immun. on inf. (Hun))

HOLIK, Samual Dr.; SZATHMARY, Jozsef, Dr.

Hemagglutination-inhibiting antibody titer of the blood serum after smallpox vaccination. Gyermekgyogyaszat 8 no.9-10:288-293 Sept-Oct 57.

1. A Balassagyarmati Varosi Tanacs Korhaza (Igazgato: Tobias Istvan dr.) Gyermekosztalyanak (Foorvos: Holik Samuel dr.) es a Human Oltoanyagtermelo es Kutato Intezet (Igazgato: Veres Gabor dr.) koslemenye. (SMALLPOX, immunol.

antihemagglutinin titer in vaccinated child. (Hun))

a Maria particular de la la compansión de la compansión d

HOLIE, S.; STATHMARY, J.

The specificity of the vaccinia haomagelutination-inhibition by the cerebrospinal fluid. page 329.

ACTA MICROFF LOGICA. (Magyar Tudomanyos Akademia) Budapest, Hungary, Vol. 5, no. 4, 1958. In English.

Monthly list of East European Accessions, (ESAI) LC, Vol. 9, no. 1, Jan. 1960. Uncl.

HOLIK, Samuel, Dr.; SZATHMARY, Jozsef, Dr.

Serum antihemagglutination titer after revaccination. Gyermekgyogyas-zat 9 no.8-9:273-277 Aug-Sept 58.

1. A Balassagyarmati Varosi Tanacs Korhaza (Igazgato: Tobias Istvan dr.) Gyermekosztalyanak (Foorvos: Holik Samuel dr.) es a Human Oltoanyagtermelo es Kutato Inteset (Igazgato: Veres Gabor dr.) koslemenye. (SMALLPOX, immunol.

antihemagglutinin titer after revacc. (Hun))

SZATHMARY, Jozsef, dr.; HOLIK, Samuel, dr.

Inhibiting effect of non-specific body fluids on vaccinia virus hemagglutination. Oyermekgyogyaszat 11 no.2:51-54 F '60.

1. A Human Oltoanyagtermelo es Kutato Interet (Igazgato: Veres Gabor dr.) es a Balassagyarmati Varosi Tanacs Korhaza (Igazgato: Kreko Jozsef dr.) Gyermekosztalyanak (Foorvos: Holik Samuel dr.) kozlemenye.

(VACCINIA virol) (HEMAGGLUTINATION)

HUNGARY

HOLIK, Samuel, Dr., Hospital of the City Council, Pediatric Department (Varosi Tanacs Korhaza, Gyermekosztaly) in Balassagyarmat (Physician-in-Chief: HOLIK, Samuel).

"An Innovation Concerning Fever-Chart Holders"

Budapest, Orvosi Hetilap, Vol 107, No 25, 19 Jun 1966, pp 1176-1177.

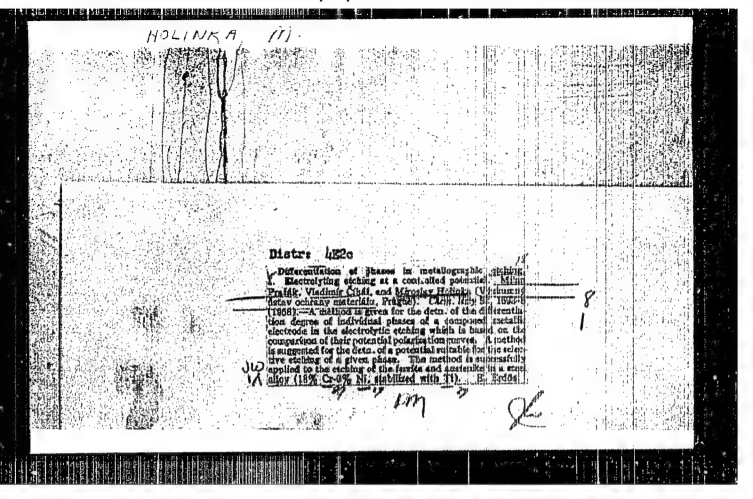
Abstract: The author developed a new holder for fever charts. It is made of transparent plastic sheets hinged at the center, affixed to the hospital bed with poly(vinyl chloride) filament. The holder preserves the fever chart and can be sterilized in the conventional manner. A detailed description, illustrated with a drawing, is given of the holder. It will be manufactured commercially in the near future. The innovation is presently being evaluated by the Ministry of Health (Egeszsegugyi Minszterium). No references.

1/1

KARNIKOVA, Eva; HOLINKA, Miroslav; MASARIK, Vladimir

Compatibility of uranium and beryllium. Jaderna energie 9 no.9:277-280 S'63.

1. Statni vyzkumny ustav ochrany materialu G.V.Akimova, Praha.



HOLINKA, M.; PRAZAK, M.; CIEAL, V.

"Differentiation of phases in metallographic etching." 1. Electrolytic etching with a controlled potential. In German. p. 9.

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS, Praha, Gzechoslovakia, Vol. 24, No..1, Jan. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 6, Sept. 59 Unclassified

2/038/63/000/004/001/005 D406/D301

AUTHORS:

Holinka, Miroslav, Masarík, Vladimír and Kárníková,

EVE

TITLE:

A contribution to the compatibility of the uranium-

titanium system

PERIODICAL:

Jaderná energie, no. 4, 1963, 109-115

TEXT: The article, exclusively based on Western sources, describes and evaluates qualitative metallographic studies of uranium-titanium diffusion, with special respect to the formation and behavior of the U2Ti phase. The compatibility of the U-Ti system was studied by the French scientists Y. Adda and J. Philibert, and by R.W. Buzzard and other US scientists. It was found that the formation of the U2Ti phase is characteristic for the first stage of diffusion annealing at 600, 700 and 800°C, when surface reactions occur on the U - Ti boundary. At higher temperatures, where the uranium solubility in titanium increases, a solid gamma solution is formed, while U-diffusion on α -T-grain boundaries prevails at lower temperatures

Card 1/2

A contribution to the compatibility ... Z/038/63/000/004/001/005

These experimental results are important for the development of fuel elements, since (a) the formation of the U2Ti phase on the boundary of the two metals can considerably improve the mechanical properties of the metal junction; (b) the possibility of rapid, eventually inhomogeneous, uranium diffusion into the cladding, or the basic material respectively, may cause a direct contact between the uranium and the heat-exchange medium. There are 10 figures and 1 table. (Technical Editor VI. Kraus).

ASSOCIATION:

Státní výzkumný ústav ochrany materiálu G.V. Mimova (State Research Institute for Material Protection im. G.V. Akimov)

Card 2/2

GRAFNETTEROVA, Y. [Grafnetterova, J.]; KHOLINSKI, K. [Holinsky, K.];
SHMAGEL, O. [Smagel, O.]; SHIK, O. [Sik, O.]

Significance of plasma clearance in the study of the kinetics of antibiotics. Antibiotiki 5 no.3:56-60 My-je '60. (MRA 14:6)

1. Kafedra vmutrennikh bolezney (zav. - O.Shmagel) Instituta usovershenstvovaniya vrachey, Praga, Chekhoslavakiya.

(ANTIBIOTICS)

HOLISOVA, L., MUDr; RAVKA, J., MUDr

Unusual case of traumatic cyst of the iris. Cesk, ofth, 10 no.3:
186-190 Je '54.

1. Z I. coni kliniky Karlovy university v Prase (prednosta doc. Dr M. Diensthier).

(IRIS, cysts,

*traum. persistent cyst)

(CISTS,

*iris, traum. peristent cyst)

A study of the endeperroitis worms of the redunts of the rise Cardly in Morevin. p.243. Conferioweaks stadents and. Errona's zeals hu. PRACE. Brac. Vol. 27, no. 10, 1666.

SCURCE: East European Accessions List, (EEAL), Library of Congress Vol. 5, no. 12, December 1956.

THE REPORT OF THE PARTY OF THE

PELIKAN, Jaroslav; ZEJDA, Jan; HOLISOVA, Vera

On the question of investigating small mammal populations by the quadrat; method. Acta theriolog 9 no.1/8:1-24 '64.

1. Institute of Vertebrate Zoology of the Czechoslowak Academy of Sciences, Bruo.

HOLISOVA, Vera, promovany biolog (Brno, Lidicka 79); ZEJDA, Jan, inz., C.Sc.
(Brno, Lidicka 79); PELIKAN, Jaroslav, dr., C.Sc. (Brno, Lidicka 79)

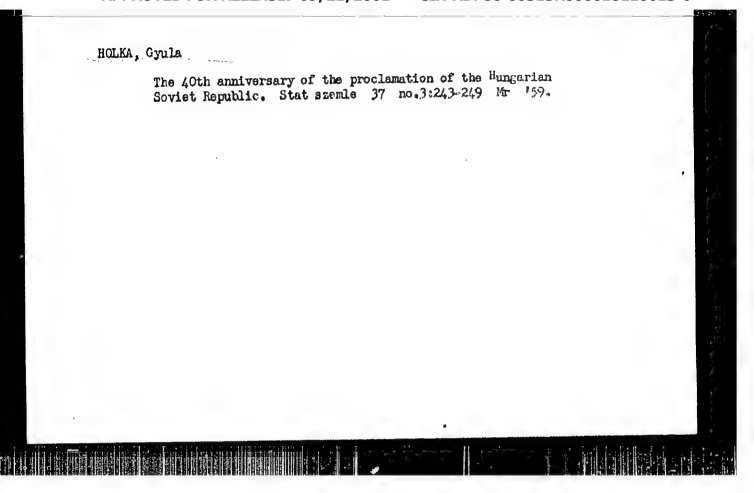
Ecology and population dynamics in the Apodemus microps Krat.
and Ros. (Mamm.: Muridae). Prace CSAV Brno 34 no.11:493-540 '62.

1. Laboratory of Vertebrate Zoology, Czechoslovak Academy of Sciences. Brno.

ZEJDA, Jan; HOLISOVA, Vera; PELIKAN, Jaroslav

Some rare mammals of Silesia. Prir cas slezsky 23 no.1:
25-35 *62.

HOLI	7 5 C. H E Country	į.	
	Category	CULTIVATED PLANTS: Ornamental.	
	Abs. Jour.	:REF Z HUR-BIOL.,21,1958,NO-96205	
>	Author Institut. Title	: Holitscher, Omdřel	
		Cortain Problems Related to the Cultivation of Tulip Bulbs.	
	Orig. Pub.	; Ovocnář. a zelinář., 1958, 6, No.2, 50-51.	
	Abstract	:No ebstract	
		:	
		·	
	Card:	1/1	
	1	100	



HCLYC, L. Rotary drilling of blesting boles in regnesite times. [. 384. Experience tilt crilling open bions in the appeals one inc. g. 384.

Vol. 4, No. 11, Nov. 1950.

HULY.
THORNCHOL Praha, Czechoslovakie

So: East European Accession, Vol. 6, 10. 3, March 1957

and the fight and the same of the same

HOLL, C.; DVORACEK, M.

Activities of the Research Institute of Cattle Breeding.

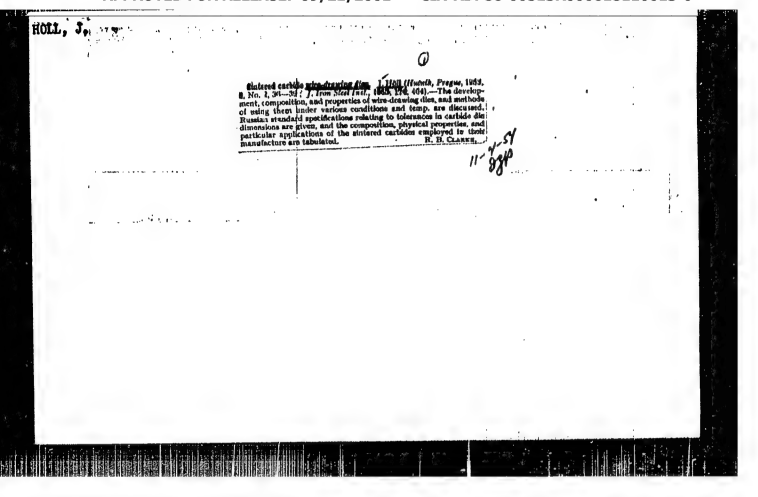
p. 247 Vol. 3, no. 5, 1956 BESEDA VENKOVSKE RODINY Praha

SO: Monthly List of East European Accessions (EEAL), L3, Vol. 5, no. 12 December 1956

Q : CZECHOSLOVAKIA COUNTRY : Farm Animals. Cattle CATEGORY ABS. JOUR. : RZBiol., No. 13, 1958, No. 59482 Holl, C. ROHTUA INST. : Gottwald Bezirk - a Breeding Center for TITLE Raising Purebred Cattle ORIG. PUB. : Nas chov, 1957, No 20, 551-553 ABSTRACT : No abstract. 1/1 CARD:

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110013-0

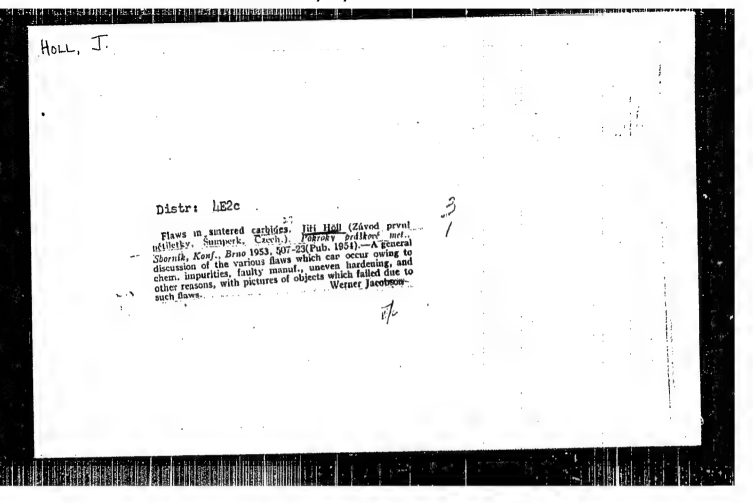


and the section will restaurate and the

HCLL, J.

"Theoretical and Practical Calculation for Drawplate Channels." p. 130 (Hutnik, Vol. 3, no. 6, June 1953, Praha)

SO: Monthly List of Fast European Accessions, Vol. 3, no. 2, Library of Congress, February 1954, Uncl.



a tha caid in little beite the air and it

HOLL, Ja

Turning lathe with hydraulic-copying device for roughing square high-grade structual-steel blooming ingots. p. 53

HUTNIK. (Ministerstvo energetiky a Svaz rudnych dolu) Praha, Czechoslovakia Vol. 9, No. 2, Feb. 1959

Monthly List of East European Accessions (EEAI), LV, Vol. 8, No. 7, July 1959 Uncl.

HOLLA, J. (and others)

, एक्टाइक्क इन्द्राय स्थापन समित्रमा अधिकार सामान्य स्थापन

Newer data on the chemistry of starch fractions. IV. Investigation of dextrinated starch. p. 205.

KOZIMENEEMEL. Hahar Tudimanyos Akademia. Keminin Tudonmanyok Osztalya. Budapest, Hungary. Vol. 12. no. 2, 1959.

HCLEAT, I.

A national conference on economical methods for the construction of monolithic concrete structures in the field of civil engineering.

P. 273. (STAVBA.) (Bratislava, Czechoslovakia) Vol. 14, No. 9, Sept. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1958

HOLLAN, Igor, inz.

Problems of bound concrete columns. Inz stayby 10 no. 2:56-60 F. 162.

1. Prumyslove stavb , n.p.; Gottwaldov.

west on a trial will Education and

HOLLAN, J.

HOLLAN, J. Night visibility. p. 26. Weather! Weather! p. 27. Episodes from India. (To be contd.) p. 28. La-Ma. What the news in Trencin is. p. 30.

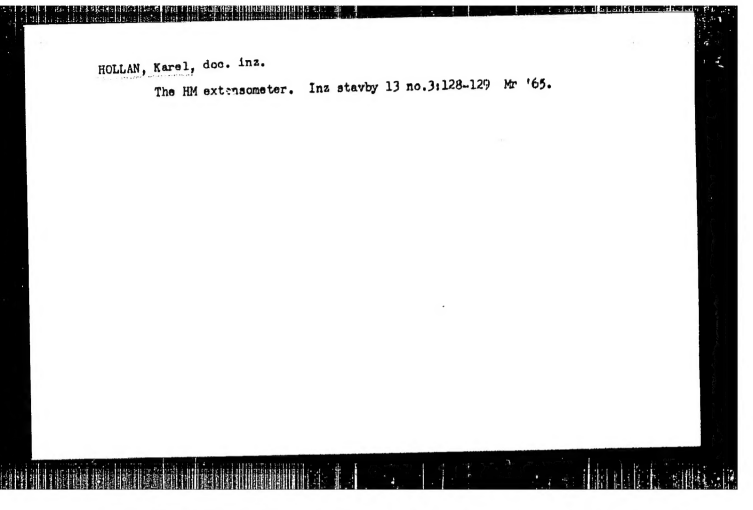
No..1, 1957 KRIDLA VLASTI TECHNOLOGY Czechoslovakia

So: East European Accession, Vol. 6, No. 5, "ay 1957

HOLLAN, J.

High-altitude flying and the shortage of oxygen. p. 84. (Kridla Vlasti, No. 3, Feb 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.



HOLLAN, S.R.; SOLTI, V.

Grape cell plasmacytoma associated with lipsemia and dynamic changes in the serum protein pattern. Acta mel. And. Sci. thung. 20 no.3:249-261 164

1. Central Research Institute, National Blood Center, Endapeat.